

Profits from Peace:
The Political Economy of Power-Sharing and Corruption
Replication Dataset Codebook

Felix Haass*

Martin Ottmann[†]

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Variable Name: gwno
Variable Type: Categorical
Value Range: [49, 910]
Description: Gleditsch & Ward country code.
Source: UCDP Armed Conflict Dataset ([Themnér and Wallensteen 2013](#))

Variable Name: year
Variable Type: Continuous
Value Range: [1990, 2010]
Description: Year of observation.
Source: UCDP Armed Conflict Dataset ([Themnér and Wallensteen 2013](#))

Variable Name: pcy
Variable Type: Continuous
Value Range: [1, 10]
Description: Number of peace years.

Variable Name: pcy_squared
Variable Type: Continuous
Value Range: [0, 100]
Description: Squared term of the pcy variable.

Variable Name: pcy_cubed
Variable Type: Continuous
Value Range: [0, 1000]
Description: Cubed term of the pcy variable.

*Research Fellow, GIGA German Institute of Global and Area Studies, Neuer Jungfernstieg 21, 20354 Hamburg, Germany; Arnold-Bergstraesser-Institute, Windausstr. 16, 79110 Freiburg, Germany, felix.haass@giga-hamburg.de.

[†]Birmingham Fellow, International Development Department, University of Birmingham, Birmingham B15 2TT, United Kingdom, m.ottmann@bham.ac.uk.

Variable Name: WGI_corrupt
Variable Type: Continuous
Value Range: [-1.799359, 1.005513]
Description: Score measuring a country's level of corruption in relation to the global average on an overall scale ranging from -2.5 to 2.5. Missing values are not replaced.
Source: Worldwide Governance Indicators ([Kaufmann, Kraay, and Mastruzzi 2010](#))

Variable Name: WGI_corrupt_cf
Variable Type: Continuous
Value Range: [-1.799359, 1.005513]
Description: Score measuring a country's level of corruption in relation to the global average on an overall scale ranging from -2.5 to 2.5. Missing values are replaced with the previous non-missing value.
Source: Worldwide Governance Indicators ([Kaufmann, Kraay, and Mastruzzi 2010](#))

Variable Name: WGI_corrupt_ip
Variable Type: Continuous
Value Range: [-1.799359, 1.005513]
Description: Score measuring a country's level of corruption in relation to the global average on an overall scale ranging from -2.5 to 2.5. Missing values are replaced with a linear interpolation on year using Stata 14's `ipolate` command ([StataCorp 2015](#))
Source: Worldwide Governance Indicators ([Kaufmann, Kraay, and Mastruzzi 2010](#))

Variable Name: PRS_corrupt
Variable Type: Ordinal
Value Range: [0, 5]
Description: Measure of the level of corruption within a country. It denotes very high levels of corruption with 0 and then moves in 0.5 decimal steps up to 6 which indicates very low levels of corruption.
Source: International Country Risk Guide ([PRS Group 2015](#))

Variable Name: cabinetINC
Variable Type: Binary
Value Range: [0, 1]
Description: Binary variable taking the value of '1' when a rebel groups has taken over positions in the national government after a peace agreement.
Source: PSED ([Ottmann and Vüllers 2015](#))

Variable Name: cabinetINC_first
Variable Type: Binary
Value Range: [0, 1]
Description: Binary variable taking the value of '1' when a rebel groups has taken over positions in the national government after a peace agreement. Measured in January of each country-year.
Source: PSED ([Ottmann and Vüllers 2015](#))

Variable Name: postcabtime
Variable Type: Continuous
Value Range: [0, 8]
Description: Number of years since executive power-sharing has ended.

Variable Name: WBnatres_ln
Variable Type: Continuous
Value Range: [0, 4.5022559]
Description: A country's share of natural resource rents as a percentage of its national gross domestic product. Data is log transformed.
Source: World Development Indicators ([World Bank 2015c](#))

Variable Name: cabXnatres
Variable Type: Continuous
Value Range: [0, 4.3993748]
Description: Interaction term between cabinetINC and WBnatres_ln.

Variable Name: cab1stXnatres
Variable Type: Continuous
Value Range: [0, 4.3993748]
Description: Interaction term between cabinetINC_first and WBnatres_ln.

Variable Name: aid_gdp_ln
Variable Type: Continuous
Value Range: [-10.961694, 0.68809308]
Description: A country's foreign aid income as per cent of national gross domestic product. Data is log transformed.
Source: AidData Project ([Tierney et al. 2011](#))

Variable Name: cabXaid
Variable Type: Continuous
Value Range: [-5.2732731, 0]
Description: Interaction term between cabinetINC and aid_gdp_ln.

Variable Name: cab1stXaid
Variable Type: Continuous
Value Range: [-5.2732731, 0]
Description: Interaction term between cabinetINC_first and aid_gdp_ln.

Variable Name: WBDI_gdppc_ln
Variable Type: Continuous
Value Range: [4.7487133, 9.4822377]
Description: A country's gross domestic product divided by midyear population in 2005 US dollar. Data is log-transformed.
Source: World Development Indicators ([World Bank 2015a](#))

Variable Name: polity2
Variable Type: Continuous
Value Range: [-9, 10]
Description: A 21-point indicator ranking a country's regime type from -10 (strongly autocratic) to +10 (strongly democratic).
Source: Polity IV Project ([Marshall, Jaggers, and Gurr 2015](#))

Variable Name: polity2_squared
Variable Type: Continuous
Value Range: [0, 100]
Description: Squared term of polity2 variable.
Source: Polity IV Project ([Marshall, Jaggers, and Gurr 2015](#))

Variable Name: ethnic
Variable Type: Continuous
Value Range: [0, 0.908388]
Description: Herfindahl index of a country's ethnic fractionalization ranging from 0 to 1. The higher the value, the more fractionalized a country, the lower the value, the more ethnically homogeneous. The variable is time-invariant.
Source: [Alesina et al. 2003](#)

Variable Name: religion
Variable Type: Continuous
Value Range: [0.002286, 0.79361]
Description: Herfindahl index of a country's religious fractionalization ranging from 0 to 1. The higher the value, the more fractionalized a country, the lower the value, the more ethnically homogeneous. The variable is time-invariant.
Source: [Alesina et al. 2003](#)

Variable Name: WBDI_poptotal_ln
Variable Type: Continuous
Value Range: [12.936381, 19.302848]
Description: Midyear estimate of a country's total population. Data is log-transformed.
Source: World Development Indicators ([World Bank 2015b](#))

Variable Name: tpsINC
Variable Type: Binary
Value Range: [0, 1]
Description: Binary variable taking the value of "1" when a territorial power-sharing arrangement granting autonomy or enacting regional devolution has been passed by the national parliament.
Source: PSED ([Ottmann and Vüllers 2015](#))

Variable Name: pce_proprepINC_ceil
Variable Type: Binary
Value Range: [0, 1]
Description: Binary variable taking the value of "1" when an electoral law promising proportional representation has been passed.
Source: PSED ([Ottmann and Vüllers 2015](#))

Variable Name: parity
Variable Type: Binary
Value Range: [0, 1]
Description: Binary variable that taking the value of "1" when government and rebel forces are roughly equal in size.
Source: Non-State Actor Dataset ([Cunningham, Gleditsch, and Salehyan 2013](#))

Variable Name: ln_dist_area
Variable Type: Continuous
Value Range: [-6.2931582, 0.26760985]
Description: Score ranging from 0 to 1 indicating the total territorial share of the conflict area.
Source: PRIO Conflict Site Dataset ([Hallberg 2012](#))

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